Map symbol	Soil name	Acres	Percent
AdA			 *
AdB	Adelphia-holmdel complex. 2 to 5 percent slopes		*
AdC	Adelphia-holmdel complex, 5 to 10 percent slopes		*
AeB	Adelphia-holmdel-urban land complex. 0 to 5 percent slopes		*
AfB	Alloway-sassafras complex. 2 to 5 percent slopes		*
AfC	Alloway-sassafras complex, 5 to 10 percent slopes		*
AnB	Alloway-sassafras-urban land complex, 0 to 5 percent slopes		* *
AnD	Alloway-sassafras-urban land complex, 5 to 15 percent slopes		
AoA	Annapolis loamy sand, 0 to 2 percent slopes Annapolis loamy sand, 2 to 5 percent slopes	4,610	1.6
AoB AoC	Annapolis loamy sand, 5 to 10 percent slopes	4,010	*
AsA	Annanolis fine sandy loam O to 2 percent slopes		*
AsB	Annapolis fine sandy loam, 2 to 5 percent slopes		! *
AsC	$ \Delta nnanolis time sandy _{Oam} = 5 to 0 nercent slones====================================$		*
AsE	Annapolis tine sandy loam, 15 to 25 percent slopes	7.950	2.7
AsF	Annapolis time sandy Loam, 25 to 40 percent slopes		*
AsG	Annanolie fine candy loam $A0$ to 80 nercent clonec		*
AuB	Annapolis-urban land complex. () to 5 percent slopes		*
AuD	Annanolis-urban land complex. 5 to 15 percent slopes		*
CaB	Chillum loam, 2 to 5 percent slopes		*
CaC	Chillum loam, 5 to 10 percent slopes	330	0.1
CbB	Chillum-urban land complex, 0 to 5 percent slopes	1,120	1
CHA CkA	Codorus and hatboro soils, 0 to 2 percent slopes, frequently flooded Colemantown fine sandy loam, 0 to 2 percent slopes	1,120	0.4
CmA	Colemantown silt loam, 0 to 2 percent slopes	740	0.3
CnB	Colemantown-urban land complex, 0 to 5 percent slopes	7-10	*
CoA	[Collington-wist complex. 0 to 2 percent slopes		*
СоВ	Collington-wist complex. 2 to 5 percent slopes	4.340	i 1.5
CoC	Collington-wist complex. 5 to 10 percent slopes	4.340	1.5
СрВ	Collington-wist-urban land complex, 0 to 5 percent slopes		*
CpD	[Collington-wist-urban land complex, 5 to 15 percent slopes		*
CRD	Collington and annapolis soils, 10 to 15 percent slopes	980	
CSE	Collington, wist, and westphalia soils, 15 to 25 percent slopes	5 , 510	1.9
CSF	Collington, wist and westphalia soils, 25 to 40 percent slopes		* *
CSG CTA	Collington, wist and westphalia soils, 40 to 80 percent slopes Comus and codorus soils, 0 to 2 percent slopes, occasionally flooded		^ *
CxA	Cumberstone-mattapex complex, 0 to 2 percent slopes, occasionally flooded		· *
CxB	Cumberstone-mattapex complex, 2 to 5 percent slopes		*
CxC	Cumberstone-mattapex complex, 5 to 10 percent slopes		*
СуВ	Cumberstone-mattapex-urban land complex, 0 to 5 percent slopes		*
CyD	Cumberstone-mattapex-urban land complex. 5 to 15 percent slopes		*
DcA	Deale-shadyoak complex. 0 to 2 percent slopes		*
DeA	Deale-shadyoak-urban land complex. 0 to 2 percent slopes		*
OfA	Dodon very fine sandy loam. 0 to 2 percent slopes		*
DfB	Dodon very fine sandy loam, 2 to 5 percent slopes		*
OfC	Dodon very fine sandy loam, 5 to 10 percent slopes		* *
OnA OnB	Donlonton fine sandy loam, 0 to 2 percent slopes Donlonton fine sandy loam, 2 to 5 percent slopes		1
DuB	Donlonton-urban land complex, 0 to 5 percent slopes		1
DvB	Downer-hammonton complex, 2 to 5 percent slopes		1
DvC	Downer-hammonton complex. 5 to 10 percent slopes		*
DvD	Downer-hammonton complex, 10 to 15 percent slopes		*
OwB	Downer-hammonton-urban land complex. () to 5 percent slopes		<u> </u>
DwD	Downer-hammonton-urban land complex. 5 to 15 percent slopes		*
DхВ	IDowner-phalanx complex, 2 to 5 percent slopes		*
ОхC	IDowner-phalanx complex, 5 to 10 percent slopes		*
DxD	Downer-phalanx complex, 10 to 15 percent slopes		*
EuB	Evesboro-galestown-urban land complex, 0 to 5 percent slopes		*
EuD	Evesboro-galestown-urban land complex, 5 to 15 percent slopes		*
EuE EVC	Evesboro-galestown-urban land complex, 15 to 25 percent slopes Evesboro and galestown soils, 5 to 10 percent slopes		*
+ \/ L	Evesboro and galestown soils, 5 to 10 percent slopes Fallsington sandy loam, 0 to 2 percent slopes	6 , 740	2.3

Print date: 05/02/2002

See footnote at end of table.

Table A.--Acreage and Proportionate Extent of the Soils--Continued

Map symbol		Acres	 Percent
FrA			*
GaB	IGalestown loamy sand. 0 to 5 percent slopes	4,620	1.6
HmB HmC	Howell-annapolis complex, 2 to 5 percent slopes Howell-annapolis complex, 5 to 10 percent slopes		* *
HMD	Howell and annapolis soils. 10 to 15 percent slopes		*
HME	Howell and annapolis soils: 15 to 25 percent slopes		*
HoA	Howell-dodon complex. 0 to 2 percent slopes		*
HoB	Howell-dodon complex, 2 to 5 percent slopes Howell-dodon complex, 5 to 10 percent slopes		* *
HOC HOD	Howell and dodon soils: 10 to 15 percent slopes		· *
HOE	Howell and dodon soils. 15 to 25 percent slopes		*
HOF	Howell and dodon soils. 25 to 40 percent slopes		į *
MaB	Marr-dodon complex: 2 to 5 percent slopes	7,910	2.7
MaC	Marr-dodon complex, 5 to 10 percent slopes Marr-dodon complex, 10 to 15 percent slopes	1,140 850	0.4
MaD MDE	Marr and dodon soils, 15 to 25 percent slopes	830	0.3
MDF	Marr and dodon soils: 25 to 40 percent slopes		*
MgB	Marr-dodon-urban land complex, 0 to 5 percent slopes		*
MgD	Marr-dodon-urban land.complex. 5 to 15 percent slopes		*
MmA	Matapeake silt loam. 0 to 2 percent slopes		*
MmC MmP	Matapeake silt loam, 5 to 10 percent slopes Matapeake-urban land complex, 0 to 5 percent slopes		* *
MpB MpD	Matapeake-urban land complex, 5 to 15 percent slopes		· *
MRD	Matapeake and mattapex soils. 10 to 15 percent slopes		*
MtA	Mattanex_silt_loam_	2,270	0.8
MtB	Mattapex silt loam, 2 to 5 percent slopes		*
MtC	[Mattapex silt loam, 5 to 10 percent slopes		*
MxB	Mattapex-butlertown complex, 2 to 5 percent slopes		* *
MxC MyB	Mattapex-butlertown complex, 5 to 10 percent slopes Mattapex-butlertown-urban land complex, 0 to 5 percent slopes		^ *
MZA	Mispillion and transquaking soils, 0 to 1 percent slopes, tidally flooded		*
NMA	Nanticoke and mannington soils, 0 to 1 percent slopes, tidally flooded		*
PeB	Patapsco-evesboro-fort mott complex, 0 to 5 percent slopes	22 , 390	7.7
PfB	Patapsco-fort mott complex, 0 to 5 percent slopes		* *
PfC PfD	Patapsco-fort mott complex, 5 to 10 percent slopes Patapsco-fort mott complex, 10 to 15 percent slopes		
PaB	Patapsco-fort mott-urban land complex, 0 to 5 percent slopes		*
PgD	IPatapsco-fort mott-urban land complex. 5 to 15 percent slopes		*
PpA	IPennerhox loamy sand. 0 to 2 percent slopes		į *
PrB	Pepperbox-urban land complex. () to 5 percent slopes		*
PT	Pits, grave	1,790	0.6
RfA RfB	Russett fine sandy loam, 0 to 2 percent slopes		^ *
RhB	Russett-alloway-hambrook complex. 0 to 5 percent slopes		*
RhC	Russett-alloway-hambrook complex, 5 to 10 percent slopes	4,390	1.5
RhD	Russett-allowav-hambrook complex, 10 to 15 percent slopes	2,310	0.8
RkB	Russett-alloway-urban land complex, 0 to 5 percent slopes		* *
RyB SaB	Russett-urban land complex, 0 to 5 percent slopes Sassafras fine sandy loam, 2 to 5 percent slopes	7,320	1 2.5
SaD	Saccafrac fine candy loam 10 to 15 nercent clonec	7,520	2.5
SfB	Sassafras loam, 2 to 5 percent slopes		*
ShA	Sassafras-hambrook complex, 0 to 2 percent slopes		*
SME	Sassafras and croom soils, 15 to 25 percent slopes		*
SMF	Sassafras and croom soils, 25 to 40 percent slopes Sassafras-urban land complex, 0 to 5 percent slopes		* *
SnB SnD	Sassafras-urban land complex, 5 to 15 percent slopes		^ *
SoA	Shadyoak-elkton complex, 0 to 2 percent slopes		*
SpA	Shadyoak-elkton complex, 0 to 2 percent slopes, frequently ponded		*
SrA	Shadvoak-elkton-urban land complex, 0 to 2 percent slopes		*
SsA	Shrewsbury loam, 0 to 2 percent slopes	1,330	0.5
TsB TsC	Tinton loamy sand, 2 to 5 percent slopes Tinton loamy sand, 5 to 10 percent slopes	760 660	0.3
TuB	Tinton roamy sand, 3 to 10 percent slopes Tinton-urban land complex, 0 to 5 percent slopes		1 *

See footnote at end of table.

Table A.--Acreage and Proportionate Extent of the Soils--Continued

Map symbol		Acres	 Percent
TuC			*
UfG	Udorthents, refuse substratum, 0 to 50 percent slopes		*
UoB	Udorthents, loamy, 0 to 5 percent slopes		 *
UoD	Udorthents, loamy, 5 to 15 percent slopes		*
UoE	Udorthents, loamy, 15 to 25 percent slopes		*
UpB	Udorthents, reclaimed gravel pits, 0 to 5 percent slopes		<u>*</u>
UpC	Udorthents, reclaimed gravel pits, 5 to 10 percent slopes		<u>*</u>
UxB	Udorthents, loamy, sulfidic substratum, 0 to 5 percent slopes		<u>*</u>
UxD	Udorthents, loamy, sulfidic substratum, 5 to 15 percent slopes		*
UxE	Udorthents, loamy, sulfidic substratum, 15 to 25 percent slopes		*
Uz	Urban land		*
W	Water		*
WBA	Widewater and issue soils, 0 to 2 percent slopes, frequently flooded		*
WdA	Woodstown sandy loam, 0 to 2 percent slopes	840	0.3
WdB	Woodstown sandy loam, 2 to 5 percent slopes		*
WrB	Woodstown-urban land complex, 0 to 5 percent slopes		*
ZBA	Zekiah and issue soils, 0 to 2 percent slopes, frequently flooded		*
	Total	98,550	33.9
	- [·

^{*} Less than 0.1 percent.